

L Number	Hits	Search Text	DB	Time stamp
-	17	385/\$.cccls. and 200/\$.cccls.	USPAT	2003/12/12 21:27
-	220	385/\$.cccls. and mems	USPAT	2003/12/11 16:39
-	219	385/\$.cccls. and mems and optical\$2	USPAT	2003/04/07 16:20
-	0	200/\$.cccls. and mems and optical\$2 and channel and (contacts or electrodes)	USPAT	2003/04/07 16:21
-	35	385/\$.cccls. and mems and optical\$2 and channel and (contacts or electrodes)	USPAT	2003/04/07 17:18
-	101	385/\$.cccls. and mems and optical\$2 and channel	USPAT	2003/04/07 16:23
-	17	385/\$.cccls. and 200/\$.cccls.	USPAT	2003/04/07 16:26
-	1	200/61.02.cccls. and irradiation	USPAT	2003/12/12 21:37
-	1	"5592053".PN.	USPAT	2003/04/07 16:26
-	1	"5047623".PN.	USPAT	2003/04/07 16:26
-	1	"4633286".PN.	USPAT	2003/04/07 16:26
-	1	5592053.pn.	USPAT	2003/04/07 16:36
-	20	bao-zhenan	USPAT; US-PGPUB	2003/04/07 16:36
-	33	bao-zhenan	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:10
-	66	bishop-david-john	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:10
-	18	boie-robert-albert	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:12
-	5	carr-dustin-w	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:14
-	45	chandross-e-a	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/07 16:42
-	102	CHANDROSS-EDWIN-A CHANDROSS-EDWIN-ARTHUR	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/07 16:41
-	147	CHANDROSS-EDWIN-A CHANDROSS-EDWIN-ARTHUR CHANDROSS-E-A	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:17
-	2	ho-peter-kian-hoon	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 20:54
-	6	HO-PETER HO-PETER-KIAN-HOON	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:18
-	261	mems and optical\$2 and channel and (contacts or electrodes)	USPAT	2003/04/07 17:12
-	3	(bao-zhenan bao-zhenan bishop-david-john boie-robert-albert carr-dustin-w chandross-edward-arthur chandross-edward chandross-e-a (CHANDROSS-EDWIN-A CHANDROSS-EDWIN-ARTHUR) (chandross-e-aCHANDROSS-EDWIN-A CHANDROSS-EDWIN-ARTHUR CHANDROSS-E-A) (CHANDROSS-EDWIN-A CHANDROSS-EDWIN-ARTHUR CHANDROSS-E-A) ho-peter-kian-hoon (HO-PETER HO-PETER-KIAN-HOON)) and (mems and optical\$2 and channel and (contacts or electrodes))	USPAT	2003/04/07 17:12
-	35	385/\$.cccls. and mems and optical\$2 and channel and (contacts or electrodes)	USPAT	2003/04/07 17:15
-	1	385/\$.cccls. and mems same optical\$2 same channel same(contacts or electrodes)	USPAT	2003/04/07 17:26

-	1	mems same optical\$2 same channel same(contacts or electrodes)	USPAT	2003/04/07 17:23
-	1248	optical\$2 same channel same(contacts or electrodes)	USPAT	2003/04/07 17:26
-	0	optical\$2 same channel same(contacts or electrodes)same msterial	USPAT	2003/04/07 17:27
-	292	optical\$2 same channel same(contacts or electrodes)same material	USPAT	2003/04/07 17:28
-	20551	385/\$.ccds. mems and optical\$2 same channel same(contacts or electrodes)same material	USPAT	2003/04/07 17:31
-	2	385/\$.ccds.and mems and optical\$2 same channel same(contacts or electrodes)same material	USPAT	2003/04/07 17:31
-	57	200/61.02.ccls.	USPAT	2003/04/07 17:35
-	1	"4633286".PN.	USPAT	2003/04/07 17:33
-	1	"5047623".PN.	USPAT	2003/04/07 17:33
-	1	"5592053".PN.	USPAT	2003/04/07 17:33
-	5	"5047623"	USPAT	2003/04/07 17:35
-	268	bao-zhenan bao-zhenan bishop-david-john boie-robert-albert carr-dustin-w chandross-edward-arthur chandross-edward chandross-e-a (CHANDROSS-EDWIN-A CHANDROSS-EDWIN-ARTHUR) (chandross-e-aCHANDROSS-EDWIN-A CHANDROSS-EDWIN-ARTHUR CHANDROSS-E-A) (CHANDROSS-EDWIN-A CHANDROSS-EDWIN-ARTHUR CHANDROSS-E-A) ho-peter-kian-hoon (HO-PETER HO-PETER-KIAN-HOON)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/07 19:49
-	531	wavelength same chang\$4 same conductivity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/09 23:03
-	107	wavelength with chang\$4 with conductivity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/07 19:51
-	0	wavelength with chang\$4 with conductivity and mems	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/07 19:51
-	79	wavelength with chang\$4 with conductivity and light	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/07 19:52
-	24	wavelength with chang\$4 with conductivity and light near source	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/07 19:52
-	4	wavelength with chang\$4 with conductivity and light near source same electrodes	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/07 19:53
-	113	200/61.02	USPAT; US-PGPUB	2003/05/07 12:42
-	57	200/61.02.ccls.	USPAT; US-PGPUB	2003/05/07 12:47
-	1	200/61.02.ccls.and irradiation	USPAT; US-PGPUB	2003/05/07 12:56
-	6274	257/\$.ccls.and irradiation	USPAT; US-PGPUB	2003/05/07 12:48
-	3053	257/\$.ccls.and irradiation and optic\$5	USPAT; US-PGPUB	2003/05/07 12:49
-	34	bao-zhenan	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 12:51
-	66	bishop-david-john	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 12:51

-	18	boie-robert-albert	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 12:52
-	5	carr-dustin-w	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 12:53
-	89739	irradiation	USPAT; US-PGPUB	2003/05/07 12:53
-	195433	irradiation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 12:54
-	0	(bao-zhenan bishop-david-john boie-robert-albert carr-dustin-w ) and irradiation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 12:54
-	0	(bao-zhenan bishop-david-john boie-robert-albert carr-dustin-w) and irradiation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 12:55
-	1	organic near photosensitive near switch	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 12:55
-	0	200/61.02.ccls.and irradiation and organic	USPAT; US-PGPUB	2003/05/07 12:56
-	0	200/61.02.ccls.and irradiation and photosensitive	USPAT; US-PGPUB	2003/05/07 12:57
-	2081	photosensitive near organic	USPAT; US-PGPUB	2003/05/07 12:58
-	528	photosensitive near organic near material	USPAT; US-PGPUB	2003/05/07 12:58
-	2	photosensitive near organic near material same switch	USPAT; US-PGPUB	2003/05/07 13:06
-	1	"3502408".PN.	USPAT	2003/05/07 13:09
-	1	"4633286".PN.	USPAT	2003/05/07 13:01
-	1	"5047623".PN.	USPAT	2003/05/07 13:01
-	1	"5592053".PN.	USPAT	2003/05/07 13:01
-	1	"3797831".PN.	USPAT	2003/05/07 13:03
-	1	"4376285".PN.	USPAT	2003/05/07 13:03
-	1	"4376285".PN.	USPAT	2003/05/07 13:03
-	75	photosensitive near organic near material and switch	USPAT; US-PGPUB	2003/05/07 13:06
-	976	385/5,16.ccls.	USPAT	2003/05/07 18:33
-	119	bao-zhenan bishop-david-john boie-robert-albert carr-dustin-w	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 18:34
-	5863	mems	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 18:34
-	39	(bao-zhenan bishop-david-john boie-robert-albert carr-dustin-w ) and mems	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 18:36
-	236445	photosensitive	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 18:37
-	310	mems and photosensitive	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 18:39

-	1069028	organic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 18:38
-	27	mems same photosensitive	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 18:39
-	1	(mems same photosensitive) same organic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 18:56
-	75	(mems and photosensitive) and organic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 18:46
-	226	216/\$.ccls. and mems	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 18:47
-	19	((mems and photosensitive) and organic) and (216/\$.ccls. and mems)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 18:47
-	1412668	optical	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 18:48
-	15	((((mems and photosensitive) and organic) and (216/\$.ccls. and mems)) and optical	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 18:48
-	0	organic near material near between near electrodes and mems	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 18:58
-	15	organic near material near between near electrodes	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 19:07
-	11	organic near material with channel with electrodes	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 20:49
-	2	organic near electronic near device and channel with electrodes	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 19:25
-	0	mems and (organic near electronic near device and channel with electrodes )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 20:52
-	149	CHANDROSS-EDWIN-A CHANDROSS-EDWIN-ARTHUR CHANDROSS-E-A	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 20:54
-	2	ho-peter-kian-hoon	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 20:55
-	266	(bao-zhenan bishop-david-john boie-robert-albert carr-dustin-w ) (CHANDROSS-EDWIN-A CHANDROSS-EDWIN-ARTHUR CHANDROSS-E-A) ho-peter-kian-hoon	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 20:56
-	39	((bao-zhenan bishop-david-john boie-robert-albert carr-dustin-w ) (CHANDROSS-EDWIN-A CHANDROSS-EDWIN-ARTHUR CHANDROSS-E-A) ho-peter-kian-hoon) and mems	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 21:02

-	167933	capacitor and resistor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 21:03
-	0	((((bao-zhenan bishop-david-john boie-robert-albert carr-dustin-w ) (CHANDROSS-EDWIN-A CHANDROSS-EDWIN-ARTHUR CHANDROSS-E-A) ho-peter-kian-hoon) and mems) and (capacitor and resistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 21:02
-	471999	capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 21:03
-	2	((((bao-zhenan bishop-david-john boie-robert-albert carr-dustin-w ) (CHANDROSS-EDWIN-A CHANDROSS-EDWIN-ARTHUR CHANDROSS-E-A) ho-peter-kian-hoon) and mems) and capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 21:03
-	154	mems with capacitor	USPAT; US-PGPUB	2003/06/30 12:46
-	65	mems near2 capacitor	USPAT; US-PGPUB	2003/06/30 12:47
-	44	mems near capacitor	USPAT; US-PGPUB	2003/06/30 12:47
-	0	mems near capacitor and lightwave	USPAT; US-PGPUB	2003/06/30 12:47
-	44	mems same lightwave	USPAT; US-PGPUB	2003/06/30 12:55
-	13	channel with breakdown adj voltage with "50" adj volts	USPAT; US-PGPUB	2003/06/30 12:56
-	0	channel with breakdown adj voltage with "50" adj volts and mems	USPAT; US-PGPUB	2003/06/30 12:56
-	1	channel with breakdown adj voltage with "50" adj volts and optical\$4	USPAT; US-PGPUB	2003/06/30 12:57
-	120	channel with breakdown adj voltage and optical\$4	USPAT; US-PGPUB	2003/06/30 14:32
-	3	channel with breakdown adj voltage with optical\$4	USPAT; US-PGPUB	2003/06/30 12:58
-	1	5656939.pn.	USPAT; US-PGPUB	2003/06/30 18:37
-	2	optical near system same capacitor and mems	USPAT; US-PGPUB	2003/06/30 14:44
-	22	light near source same digitally near modulated	USPAT; US-PGPUB	2003/06/30 18:38
-	1	200/61.02.ccls. and irradiation	USPAT; US-PGPUB	2003/06/30 19:15
-	3	organic near electronic near device and channel with electrodes	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 19:25
-	945	385/16.ccls.	USPAT	2003/07/01 21:32
-	19	385/? .ccls. and mems	USPAT	2003/07/01 21:38
-	0	307/? .ccls. and mems and optical	USPAT	2003/07/01 21:38
-	1456	mems and optical	USPAT	2003/07/01 21:38
-	752	mems same optical	USPAT	2003/07/01 21:38
-	553	mems with optical	USPAT	2003/07/01 21:39
-	339	mems near4 optical	USPAT	2003/07/01 21:39
-	304	mems near3 optical	USPAT	2003/07/01 21:39
-	254	mems near2 optical	USPAT	2003/07/01 21:40
-	1704133	mems near2 optical and d irradiation	USPAT	2003/07/01 21:40
-	10	mems near2 optical and irradiation	USPAT	2003/07/01 21:41
-	0	mems near2 optical same irradiation	USPAT	2003/07/01 21:41
-	76956	mems near2 optical same2 irradiation	USPAT	2003/07/01 21:42
-	0	(mems near2 optical) same irradiation	USPAT	2003/07/01 21:42
-	0	307/112-150.ccls. and mems and optical	USPAT	2003/07/01 22:44
-	0	327/? .ccls. and mems and optical	USPAT	2003/07/01 22:44
-	0	327/? .ccls. and mems	USPAT	2003/07/01 22:44
-	0	328/? .ccls. and mems	USPAT	2003/07/01 22:45
-	19	385/? .ccls. and mems	USPAT	2003/07/01 22:45
-	1560	optic\$4 and mems	USPAT	2003/07/01 22:45

-	55	optic\$4 and mems and irradiation	USPAT	2003/07/01 22:46
-	0	385\$/c.cls. and 200\$/c.cls. and mems	USPAT	2003/07/02 23:44
-	5	light with wavelength with chang\$3 with conductivity with material	USPAT; US-PGPUB	2003/07/09 22:20
-	0	wavelength same chang\$4 same conductivity and mems	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/09 23:04
-	1316	light same wavelength and mems	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/09 23:05
-	191	light same wavelength same mems	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/09 23:05
-	1	light same wavelength same conductivity same mems	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/09 23:12
-	1112	mems same switch	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/09 23:13
-	167	mems same switch same wavelength	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/09 23:13
-	2	mems same switch same wavelength same changing	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/09 23:14
-	3	("6656939" "5648863" "5418897" "6017978").pn.	USPAT	2003/07/21 22:47
-	4	("6656939" "5648863" "5418897" "6017978").pn.	USPAT	2003/07/21 22:48
-	276	mems same capacitor	USPAT; US-PGPUB	2003/07/23 15:29
-	169	mems with capacitor	USPAT; US-PGPUB	2003/07/23 15:29
-	39	mems adj capacitor	USPAT; US-PGPUB	2003/07/23 15:29
-	7	mems adj capacitor and optic\$3	USPAT; US-PGPUB	2003/07/23 15:30
-	0	mems adj capacitor same optic\$3	USPAT; US-PGPUB	2003/07/23 15:30
-	7	mems adj capacitor and optic\$3	USPAT; US-PGPUB	2003/12/12 21:31
-	0	organic near material near molecules near conjugated adj segments	USPAT	2003/07/28 01:02
-	0	organic near material same molecules near conjugated adj segments	USPAT	2003/07/28 01:02
-	33246	organic near material	USPAT	2003/07/28 01:02
-	1	organic near material and molecules same conjugated near segments	USPAT	2003/07/28 01:05
-	3	organic and molecules same conjugated near segments	USPAT	2003/07/28 01:05
-	0	mem adj device WITH optic\$3 ADJ switch	USPAT	2003/07/28 01:16
-	0	mem adj device WITH optic\$3 ADJ switch	USPAT; US-PGPUB	2003/07/28 01:16
-	6613	mems	USPAT; US-PGPUB	2003/11/06 17:48
-	5	B81B007/02.ipc.	USPAT; US-PGPUB	2003/12/11 16:36
-	316	B81B007/02.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 16:37

-	4	B81B007/02.ipc. and mems and (optical near switch)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 16:35
-	0	B81B007/02.ipc. and mems and fluid and (optical near switch)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 16:36
-	0	B81B007/02.ipc. and mems and fluid and (optical and switch)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 16:36
-	7	B81B007/04.ipc.	USPAT; US-PGPUB	2003/12/11 16:37
-	90	B81B007/04.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 16:38
-	913	385/\$.cccls. and mems	USPAT; US-PGPUB	2003/12/11 16:40
-	18	385/\$.cccls. and 200/\$.cccls.	USPAT; US-PGPUB	2003/12/11 16:49
-	124	385/\$.cccls. and variable same resistance	USPAT; US-PGPUB	2003/12/11 16:50
-	330	359/\$.cccls. and variable same resistance	USPAT; US-PGPUB	2003/12/11 16:51
-	2	385/\$.cccls. and variable same resistance same liquid	USPAT; US-PGPUB	2003/12/11 16:51
-	18	359/\$.cccls. and variable same resistance same liquid	USPAT; US-PGPUB	2003/12/11 16:52
-	4	359/\$.cccls. and variable same resistance same liquid same switch	USPAT; US-PGPUB	2003/12/11 16:52
-	0	359/\$.cccls. and variable same resistance same liquid same switch and mems	USPAT; US-PGPUB	2003/12/11 16:52
-	620	359/\$.cccls. and mems	USPAT; US-PGPUB	2003/12/11 16:53
-	4	359/\$.cccls. and mems and variable same resistance	USPAT; US-PGPUB	2003/12/11 16:53
-	0	359/\$.cccls. and mems and variable near resistance	USPAT; US-PGPUB	2003/12/11 16:54
-	0	359/\$.cccls. and mems and (variable near resistance)	USPAT; US-PGPUB	2003/12/11 16:54
-	2	359/\$.cccls. and mems and (variable with resistance)	USPAT; US-PGPUB	2003/12/11 16:54
-	1	359/\$.cccls. and mems and (variable with resistance) and fluid	USPAT; US-PGPUB	2003/12/11 17:20
-	19	mems and (variable with resistance) and fluid	USPAT; US-PGPUB	2003/12/11 17:01
-	49	bao-zhenan	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:10
-	67	bishop-david-john	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:10
-	57	BOIE-ROBERT-A BOIE-ROBERT-ALBERT BOIE-R-A	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:12
-	52	CARR-DUSTIN-W CARR-D-W	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:14
-	161	CHANDROSS-EDWIN-A CHANDROSS-EDWIN-ARTHUR CHANDROSS-E-A CHANDROS-EDWIN-ARTHUR	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:17

-	381	bao-zhenan bishop-david-john (BOIE-ROBERT-A BOIE-ROBERT-ALBERT BOIE-R-A) (CARR-DUSTIN-W CARR-D-W) (CHANDROSS-EDWIN-A CHANDROSS-EDWIN-ARTHUR CHANDROSS-E-A CHANDROSS-EDWIN-ARTHUR) (HO-PETER HO-PETER-KIAN-HOON))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:19
-	2225	mems and fluid	USPAT; US-PGPUB	2003/12/11 17:23
-	1	(bao-zhenan bishop-david-john (BOIE-ROBERT-A BOIE-ROBERT-ALBERT BOIE-R-A) (CARR-DUSTIN-W CARR-D-W) (CHANDROSS-EDWIN-A CHANDROSS-EDWIN-ARTHUR CHANDROSS-E-A CHANDROSS-EDWIN-ARTHUR) (HO-PETER HO-PETER-KIAN-HOON)) and ( mems and fluid)	USPAT; US-PGPUB	2003/12/11 17:20
-	586	mems and fluid and switch	USPAT; US-PGPUB	2003/12/11 17:23
-	465	mems and fluid and switch and optic\$3	USPAT; US-PGPUB	2003/12/11 17:24
-	125	mems and fluid and switch and optic\$3 and (resistance same var\$5)	USPAT; US-PGPUB	2003/12/11 17:25
-	7	mems and fluid and switch and optic\$3 and (resistance near var\$5)	USPAT; US-PGPUB	2003/12/11 17:25
-	57	mems and fluid and switch and optic\$3 and (resistance with var\$5)	USPAT; US-PGPUB	2003/12/11 17:28
-	4590	Irradiation and (var\$5 same resistance)	USPAT	2003/12/11 17:38
-	85	irradiation and (var\$5 same resistance) and mems	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:39
-	82	irradiation and (var\$5 same resistance) and mems and optic\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 17:40
-	2	"5648863"	USPAT	2003/12/12 21:28
-	120	398/160,192.ccls.	USPAT	2003/12/12 21:29
-	30	398/160,192.ccls.and switch	USPAT	2003/12/12 21:29
-	0	398/160,192.ccls. and mems	USPAT	2003/12/12 21:29
-	2	mems adj capacitor and optic\$3 and 361/\$.ccls.	USPAT; US-PGPUB	2003/12/12 21:32
-	2	mems adj capacitor and optic\$3 and 361/278.ccls.	USPAT; US-PGPUB	2003/12/12 21:33
-	1411	photoresistor	USPAT	2003/12/12 21:45
-	3	photoresistor and mems	USPAT	2003/12/12 21:40
-	1	photoresistor same mems	USPAT	2003/12/12 21:38
-	11	photoresistor and 338/\$.ccls.	USPAT	2003/12/12 22:05
-	0	photoresistor and 338/\$.ccls. and mems	USPAT	2003/12/12 21:41
-	7	338/\$.ccls. and mems	USPAT	2003/12/12 22:24
-	3	photoresistor same organic	USPAT	2003/12/12 21:45
-	52	257/E31.052.ccls.	USPAT	2003/12/12 21:56
-	1	257/E31.052.ccls. and fluid	USPAT	2003/12/12 21:54
-	8	257/80.ccls. and fluid	USPAT	2003/12/12 21:54
-	6	257/E31.052.ccls. and organic and switch	USPAT	2003/12/12 21:58
-	1	430/\$.ccls. and photoresistor and switch	USPAT	2003/12/12 22:54
-	289	photoresistor and 250/\$.ccls.	USPAT	2003/12/12 22:05
-	0	photoresistor and 250/\$.ccls. and mems	USPAT	2003/12/12 22:05
-	122	250/\$.ccls. and mems	USPAT	2003/12/12 22:05
-	26	250/\$.ccls. and mems and organic	USPAT	2003/12/12 22:06
-	272	338/15.ccls.	USPAT	2003/12/12 22:07
-	9	362/\$.ccls. and mems	USPAT	2003/12/12 22:24
-	49	362/\$.ccls. and photoresistor	USPAT	2003/12/12 22:47
-	2	385/147.ccls. and 200/\$.ccls.	USPAT	2003/12/12 22:27
-	0	PHOTOSENSITIVE NEAR SWITCH AND DRIVE NEAR VOLTAGE	USPAT	2003/12/12 22:49
-	0	DRIVE NEAR VOLTAGE SAME MEM ADJ DEVICE	USPAT	2003/12/12 22:49
-	4	DRIVE NEAR VOLTAGE AND MEM ADJ DEVICE	USPAT	2003/12/12 22:49
-	0	ORGANIC NEAR PHOTOSENSITIVE NEAR SWITCH	USPAT	2003/12/12 22:56
-	1911	307/112-150.CCLS. AND LIGHT	USPAT	2003/12/12 22:56
-	192	307/112-150.CCLS. AND LIGHT SAME SENSITIVE	USPAT	2003/12/12 22:57



-	0	307/112-150.CCLS. AND LIGHT SAME SENSITIVE AND MEM	USPAT	2003/12/12 22:57
-	0	307/112-150.CCLS. AND LIGHT SAME SENSITIVE AND MEMS	USPAT	2003/12/12 22:57
-	2	307/112-150.CCLS. AND MEMS	USPAT	2003/12/12 23:23
-	1100	361/173-177.CCLS.	USPAT	2003/12/13 00:35
-	0	361/173-177.CCLS. AND MEMS	USPAT	2003/12/12 23:07
-	5	361/173-177.CCLS. AND RESISTOR NEAR PHOTOSENSITIVE	USPAT	2003/12/12 23:07
-	1	307/112-125.CCLS. AND MEMS	USPAT	2003/12/12 23:24